



This chapter appears in the book, *Clinical Knowledge Management: Opportunities and Challenges*,  
by Rajeev K. Bali. © 2005, Idea Group Inc.

## Chapter XIII

# Organizing for Knowledge Management: The Cancer Information Service as an Exemplar

J. David Johnson, University of Kentucky, USA

### Abstract

---

*The Cancer Information Service is a knowledge management organization, charged with delivering information to the public concerning cancer. This chapter describes how societal trends in consumer/client information behavior impact clinical knowledge management. It then details how the CIS is organized to serve clients and how it can interface with clinical practice by providing referral, by enhancing health literacy, by providing a second opinion, and by giving crucial background, assurance to clients from neutral third party. The CIS serves as a critical knowledge broker, synthesizing and translating information for clients before, during, and after their interactions with clinical practices; thus enabling health professionals to focus on their unique functions.*

### Introduction

---

The Cancer Information Service (CIS) is essentially a knowledge management (KM) organization, manifestly charged with delivering up-to-date information to the public

related to scientific advances concerning cancer. Its latent purpose, increasingly important in a consumer driven medical environment, is to insure the rapid diffusion of state-of-the-art medical care. It is an award-winning national information and education network, which has been the voice of the National Cancer Institute (NCI) for more than 30 years in the US. While the CIS has extensive outreach programs dedicated to reaching the medically underserved, it is probably best known for its telephone service that has a widely available 800 number (1-800-4-CANCER). We will use the CIS as an exemplar in this chapter of issues related to a national information infrastructure that supports clinical knowledge management.

Because of the critical role of broader societal trends we will turn to a discussion of them before describing in more detail the basic services and organizational structure of the CIS and its potential interfaces with clinical KM. Many health organizations have realized that there are strategic advantages, especially in enhancing quality, maintaining market share, and developing innovations, in promoting information technologies. Improving information management, associated analytic skills, and knowledge utilization should be a top priority of clinical practice (Johnson, 1997). It has become commonplace for almost all hospitals and managed care providers to have very active information programs for their clients allowing those in clinical settings to concentrate on their central, unique missions. Government information providers can also act as information services providing knowledge before, during, and after client interactions with clinical organizations. Health professionals can partner with KM services that recognize the public's demand for information and the various difficulties involved in reaching the people who need information. Indeed, the CIS focuses on the classic KM functions of retrieving and applying knowledge, combining it, and finally distributing/selling it.

This chapter's objectives are to answer the following questions:

1. How do societal trends in consumer/client information behavior impact clinical KM?
2. How the CIS is organized to serve clients?
3. How it can interface with clinical practice?
  - a. By providing referral
  - b. By enhancing health literacy
  - c. By providing a second opinion
  - d. By giving crucial background, assurance to clients from neutral third party
4. How can the CIS serve as an answer to information explosion?
  - a. For client it acts as synthesizer, translator who can relieve clinical settings of this task
  - b. Through client it directly acts to disseminate information to improve practice

15 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: [www.igi-global.com/chapter/organizing-knowledge-management/6586](http://www.igi-global.com/chapter/organizing-knowledge-management/6586)

## Related Content

---

### How Human Technology Improve the Scheduling of Unplanned Surgical Cases

Janna Anneke Fitzgerald, Martin Lumand Ann Dadich (2011). *Clinical Technologies: Concepts, Methodologies, Tools and Applications* (pp. 1759-1769).

[www.irma-international.org/chapter/human-technology-improve-scheduling-unplanned/53679](http://www.irma-international.org/chapter/human-technology-improve-scheduling-unplanned/53679)

### Primary Care through a Public-Private Partnership

Sofi Bergkvistand Hanna Pernefeldt (2011). *Clinical Technologies: Concepts, Methodologies, Tools and Applications* (pp. 1438-1460).

[www.irma-international.org/chapter/primary-care-through-public-private/53658](http://www.irma-international.org/chapter/primary-care-through-public-private/53658)

### Teachers' Perceptions of the Objective Structured Clinical Examination in Advanced Nursing Practice

Said Bouthir, El Mahjoub El Harsi, Abdelhafid Benksimand Jawad Bouzid (2025). *Advanced Nursing Practices for Clinical Excellence* (pp. 443-458).

[www.irma-international.org/chapter/teachers-perceptions-of-the-objective-structured-clinical-examination-in-advanced-nursing-practice/373790](http://www.irma-international.org/chapter/teachers-perceptions-of-the-objective-structured-clinical-examination-in-advanced-nursing-practice/373790)

### Example of Breathing Illnesses, Asthma and COPD Using MEPS Data

Patricia Cerritoand John Cerrito (2010). *Clinical Data Mining for Physician Decision Making and Investigating Health Outcomes: Methods for Prediction and Analysis* (pp. 318-328).

[www.irma-international.org/chapter/example-breathing-illnesses-asthma-copd/44277](http://www.irma-international.org/chapter/example-breathing-illnesses-asthma-copd/44277)

### Optimal Diffusion Encoding Strategies for Fiber Mapping in Diffusion MRI

Dimitrios C. Karampinos, Robert Dawe, Konstantinos Arfanakisand John G. Georgiadis (2009). *Handbook of Research on Advanced Techniques in Diagnostic Imaging and Biomedical Applications* (pp. 90-107).

[www.irma-international.org/chapter/optimal-diffusion-encoding-strategies-fiber/19590](http://www.irma-international.org/chapter/optimal-diffusion-encoding-strategies-fiber/19590)